§ 155.225

§ 155.225 Internal cargo transfer capability.

Oil tankers and offshore oil barges must carry suitable hoses and reducers for internal transfer of cargo to tanks or other spaces within the cargo block, unless the vessel's installed cargo piping system is capable of performing this function.

[CGD 90–068, 58 FR 67996, Dec. 22, 1993, as amended by USCG–1998–3799, 63 FR 35531, June $30,\,1998$]

§ 155.230 Emergency control systems for tank barges.

- (a) Application. This section does not apply to foreign vessels engaged in innocent passage (that is, neither entering nor leaving a U.S. port); it applies to tank barges and vessels towing them on the following waters:
- (1) On the territorial sea of the U.S. [as defined in Presidential Proclamation 5928 of December 27, 1988, it is the belt of waters 12 nautical miles wide with its shoreward boundary the baseline of the territorial sea], unless—
- (i) The barge is being pushed ahead of, or towed alongside, the towing vessel; and
- (ii) The barge's coastwise route is restricted, on its certificate of inspection (COI), so the barge may operate "in fair weather only, within 20 miles of shore," or with words to that effect. The Officer in Charge, Marine Inspection, may define "fair weather" on the COI.
 - (2) In Great Lakes service unless-
- (i) The barge is being pushed ahead of, or towed alongside, the towing vessel; and
- (ii) The barge's route is restricted, on its certificate of inspection (COI), so the barge may operate "in fair weather only, within 5 miles of a harbor," or with words to that effect. The Officer in Charge, Marine Inspection, may define "fair weather" on the COI.
- (3) On Long Island Sound. For the purposes of this section, Long Island Sound comprises the waters between the baseline of the territorial sea on the eastern end (from Watch Hill Point, Rhode Island, to Montauk Point, Long Island) and a line drawn north and south from Premium Point, New York (about 40°54.5′ N, 73°45.5′ W), to Hewlett Point, Long Island (about

 $40^{\circ}50.5'$ N, $73^{\circ}45.3'$ W), on the western end.

- (4) In the Strait of Juan de Fuca.
- (5) On the waters of Admiralty Inlet north of Marrowstone Point (approximately 48°06′ N, 122°41′ W).
- (b) Safety program. If you are the owner or operator of a single-hull tank barge or of a vessel towing it, you must adequately man and equip either the barge or the vessel towing it so the crew can arrest the barge by employing Measure 1, described in paragraph (b)(1) of this section. Moreover, the crew must be able to arrest or retrieve the barge by employing either Measure 2 or Measure 3, described in paragraphs (b)(2) and (3) of this section, respectively. If you are the owner or operator of a double-hull tank barge, you must adequately equip it and train its crew or, if it is unmanned, train the crew of the vessel towing it, so the crew can retrieve the barge by employing Measure 2 described in paragraph (b)(2) of this
- (1) Measure 1. Each single-hull tank barge, whether manned or unmanned, must be equipped with an operable anchoring system that conforms to 46 CFR 32.15-15; except that, for barges operating only on the West Coast of the U.S., a system comprising heavy surge gear and bridle legs may serve instead of the anchoring system. Because these systems will also serve as emergency control systems, the owner or operator must ensure that they meet the following criteria:
- (i) Operation and performance. When the barge is underway—
- (A) The system is ready for immediate use:
- (B) No more than two crewmembers are needed to operate the system and anchor the barge or arrest its movement;
- (C) While preparing to anchor the barge or arrest its movement, the operator of the system should confer with the master or mate of the towing vessel regarding appropriate length of cable or chain to use; and
- (D) Each operator of the system should wear a safety belt or harness secured by a lanyard to a lifeline, drop line, or fixed structure such as a welded padeye, if the sea or the weather warrants this precaution. Each safety